Index

Volume 32, 1979

A

Abdalla, Suliman, 232 Adenostoma fasciculatum, 462

Aerial census of wild horses in western Utah, 8

Aerial photography as a management and research tool for range inventory, 247 Agropyron repens × A. spicatum hybrid,

387 Ahmed, Mesbah U., 123

Aitken, Percy, 201

Alfalfa, survival of, in five semiarid range seedings, 48

Alkaloid levels in reed canarygrass grown on wet meadows in British Columbia, 322

Alldredge, A.W., 67 Allen, B.L., 284

Alvarez-Cordero, Eduardo, 141

American elm woodlands, 78

Anderson, Howard G., 29 Anderson, Terry E., 354

Annual broomweed abundance as related to selected climatic factors, 401

Annual grassland ecosystem, nematode density and biomass in, 418

Annual vegetation, the effects of grazing intensity on, 109

Application of an herbivore—plant model to rest-rotation grazing management on shrub-steppe rangeland, 115

Arnold, G.W. (Book Review), 480

Arnold, Leroy A. Jr., 175

Arrowleaf balsamroot and mules ear seed germination, 71

Artemisia tridentata subspecies, 467

Arthur, W.J., III., 67

Asay, K.H., 387 Assessing the hazard of picloram to cutthroat trout, 230

В

Bailey, Arthur W., 29

Barbwire Russian thistle seed germination, 390

Barker, Jerry R., 280

Barrett, Morley W., 55

Bashaw, E.C., 337

Baur, J.R., 119, 337

Berlinger, Stephen S., 295

Bermudagrass, 119

Big game exclosures, 258
Big game of North America: Ecology and
Management (Book Review), 480

Bighorn sheep winter range, 430

Big sagebrush, 141

Big sagebrush range in British Columbia,

Bitterbrush, 214

Black, A.L., 345, 349

Blackburn, W.H., 394

Blackjack oak, 60

Blue grama, 194

Blue grama seedlings, seminal and adventitious root growth, 209

Blue grama upland range site, 398

Blue-winged teal, response to range management on waterfowl production areas in southeastern South Dakota, 295

Bond, Larry K., 201

Bonham, Charles D., 384

Bonin, S.G., 322

Bontrager, O.E., 185

Botanical composition of central Texas rangeland influences quality of winter cow diets, 4

Bouteloua eriopoda (Топ.) Топ., 63

Bovey, R.W., 337

Bowns, James E., 317

Boyd, W.E., 179

Bragg, Thomas B., 437 Briske, D.D., 209

Britton, Carlton M., 475

Broersma, K., 98, 322

Broom snakeweed control with tebuthiuron, 179

Broom snakeweed: effect on shortgrass forage production and soil water depletion, 216

Brotherson, Jack D., 379

Brown, Ray W., 476

Brumley, C.S., 179

Bryant, F.C., 412

Brush control, 93

Brush control on sandy rangelands in central Alberta, 29

Brush manipulation, 305

Bryant, F.C., 144

Burning Flint Hills bluestem, 254

Burning or shredding, 372, 376

Busby, Frank E., 267

C

C₃ and C₄ photosynthetic pathways in North American grasses, 12

Carbohydrate levels and control of blackjack oak and winged elm treated with tebuthiuron and 2,4,5-T, 60

Carpenter, L.H., 226

Carrigan, Timothy C., 238

Cattle, 299

Cattle activities and preferences following strip application of herbicide, 449

Cattle and calf losses to predators-feeder cattle enterprises in the United States, 152

Cattle diets on a fertilized blue grama upland range site, 398

Cattle grazing impacts on small cleared areas in dense American elm woodlands, 78

Chamise, 462

Cheatgrass community, 168

Chemical content of sheep diets, 162

Clary, Warren P., 264

Cline, J.F., 168

Clipping of water-stressed blue-grama affects proline accumulation and productivity, 194

Collins, James M., 476

Comments on the protection of an endangered species (Viewpoint), 328

Common goldenweed, control of, with herbicides, 271

Comparison of fecal, rumen and utilization methods for ascertaining pronghorn diets, 275

Control of bluejack oak and winged elm treated with tebuthiuron and 2,4,5-T, 60

Control of common goldenweed with herbicides and associated forage release, 271

Control of mixed brush with tebuthiuron, 155

Control of saltcedar by subsurface placement of herbicides, 288

Convergent evolution in warm deserts: an examination of strategies and patterns in deserts of Argentina and the United States, 244

Cooley, K.R., 453

Cordova, F.J., 398

Cotton gin trash as a supplemental feed for range cattle, economics of, 123

Cotton rats in south Texas, 354

Cow diets, 4

Coyote control, 457

Creeping bluestem response to prescribed burning in south Florida, 369

Crested wheatgrass, 98, 159, 171

Crested wheatgrass, renovation of sparse stands, 332

Crofts, Kent A., 280

Croy, L.I., 60 Currie, Pat O., 101

Currie, Pat O., (Book Review), 164 Cutthroat trout, assessing the hazard of picloram to, 230

D

Davis, Joseph H., 384

Depth and lateral spread of roots of native range plants using radio active phosphorus, 101

Desert shrub-steppe of southcentral Idaho, 365

Detecting depth and laterial spread of roots of native range plants using radioactive phosphorus, 101

Development of shoot system components in eastern gamagrass, 147

Dewald, C.L., 147

Dietary selection by wintering mule deer, 226

Diets of sheep, Angora goats, Spanish goats and white-tailed deer under excellent range conditions, 412 Differential response of subalpine meadow vegetation to snow accumulation, 356 Differentiation of serviceberry habitats in

the Wasatch Mountains of Utah, 379 Diffuse salt production, 189

Digestible energy and protein content of gulf cordgrass follow burning or shredding, 376

Dodd, J.D., 292, 305, 449

Dogs reduce sheep losses to coyotes, 238 Donart, Gary B., 63, 398

Doyle, J.J. 162,

Drawe, D.L., 175, 185, 271, 372, 376 Dry matter accumulation of four warm season grasses in the Nebraska sandhills, 52

Dudzinski, M.L., (Book Review), 480 Duncan, Don A., 418

Dwyer, Don D., 387

Ebens, Richard J., 159

Eastern _amagrass, 147

Economics of sheep predation in southwestern Utah, 317

Economics of using cotton gin trash as a supplemental feed for range cattle, 123

Eckert, R.E., Jr., 332, 394 Effect of grazing by cattle on the abundance of grasshoppers on fescue grass-

Effect of nitrogen, phosphorus and potas-

sium fertilization on chemical content of sheep diets, 162 Effects of Agricultural terraces on the re-

establishment of bluestem grasslands,

Effects of grazing, intensity on annual vegetation, 109

Effects of nitrogen fertilization on water use by crested wheatgrass, 98

Effects of picloram and tebuthiuron pellets on sand shinnery oak communities, 196 Effects of temperature and moisture on

phenology and productivity of Indian ricegrass, 127

Element content of crested wheatgrass grown on reclaimed coal spoils and on soils nearby, 159

Emergence and survival of honey mesquite seedlings on several soils in west Texas, 284

Erdman, James A., 159

Establishing Kleingrass and Bermudagrass pasture using glyphosate and tebuthiuron, 119

Ethology of free-ranging domestic animals (Book Review), 480

Eupatorium species, 340

Evaluation of fall burning on bighorn sheep winter range, 430

Evaluation of fertilizer on pronghorn winter range in Alberta, 55

Evaluation of wire fences for coyote control. 457

Evans, Raymond A., 71, 390

Evapotranspiration and surface-mine rehabilitation in the Power River basin, Wyoming and Montana, 312

Exclosures, 258

Explanation of the Bolivian Highlands

Factors, affecting root of stem cuttings of salt desert shrubs, 280

Fairy rings and wildlife, 478

Falvey, J. Lindsay, 340

Feces-urine separator for making total fecal collections from the female bovine, 404 Feeding ecology of feral horses in western Alberta, 221

Feral horses, feeding ecology of, 221

Fertilization, 305

Fertilized blue grama upland range site, cattle diets on, 398

Fertilizing and burning Flint Hills bluestem, 254

Fertilizer on pronghorn winter range in Alberta, 55

Fescue grassland, 310

Flinders, Jervan T., 93

Food habits of white-tailed deer in the south Texas plains, 175

Foods of primary consumers on cold desert shrub-steppe of southcentral Idaho, 365 Forage diversity and dietary selection by wintering mule deer, 226

Forage production and soil water depletion, 216

Forage selection by mule deer on winter range grazed by sheep in spring, 40

Forage yield, phenological development, and forage quality of an Agropyron repens × A. Spicatum hybrid, 387

Frasier, G.W., 453

Freckman, Diana W., 418 Fredrickson, Leigh H., 295

Frei, Milton N., 8

Fulgham, Kenneth O., 40

Gee, C. Kerry, 152

George, James F., 78

Gifford, Gerald F., 134, 189

Gilbert, Douglas L. (Ed.) (Book Review), 480

Gilbert, William L., 52

Gill, R.B., 226

Glyphosate, 119

Godfrey, E. Bruce, 171

Gonzalez, C.L., 305

Gromm, F.B., 359

Grasshoppers on fescue grassland, 310 Grazing and overstory effects on rotationally burned slash pine plantation ranges, 264

Grazing by cattle, effect on the abundance of grasshoppers on fescue grassland, 310

Grazing ≥ erosion syndrome, 201

Grazing in south Florida, 369

Grazing intensity, 109

Grazing management of Mediterranean foothill range in the upper Jordan River Valley, 86

Grazing system identification, 38

Grazing systems and stocking intensities,

Griggs, J.R., 453

Growth rates of a cheatgrass community and some associated factors, 168

Gulf cordgrass range, 372 Guthery, Fred S., 354

Gutman, Mario, 86

Gwynne, M.D. (Ed.) (Book Review), 407

Hall, J. Ron, 8

Hamilton, W.T., 155

Hammer, Frederick L., 101

Hanley, Thomas A., 115

Harper, Kimball T. (Ed.) (Book Review), 408

Harvester ants: their density and hill size in relation to herbaceous productivity and big sagebrush cover, 46

Haustad, Kris, 398

Heady, Harold F., 109

Heintz, T.W., 247

Heitschmidt, R.K., 401

Hengmichai, Prokob, 340

Henne, Donald R., 238

Herbage response to grazing systems and

stocking intensities, 250 Herbage yield and nitrate concentration in

meadow plants as affected by environmental variables, 359

Herbivore-plant model, application to restrotation grazing management on shrubsteppe rangeland, 115

Hessary, Iradj K., 134, 189

Hollingsworth, E.B., 288

Holmes, N.D., 310

Honey mesquite seedlings, 284

Horejsi, Ronald G., 93 Howard, Gene S., 76

Hudson, R.J., 221

Huisache control by power grubbing, 185

Impacts of off-road vehicles on infiltration and sediment production of two desert soils, 394

Impact of the white grub (Phyllophaga crinita) on a shortgrass community and evaluation of selected rehabilitation practices, 445

Impact of various range improvement practices on watershed protective cover and annual production within the Colorado River Basin, 134

Imperata cylindrica (L.) Beauv., 340 Improvement of gulf cordgrass range with burning or shredding, 373

Infiltration and sediment production of two desert soils, 394

Infiltration rate and sediment production of Edwards Plateau rangeland, influence of soil, vegetation and grazing management on, 33

Influence of brush control on white-tailed deer diets in north-central Texas, 93 Influence of soil, vegetation, and grazing management on infiltration rate and sedi-

ment production of Edwards Plateau rangeland, 33

Indian ricegrass, 127

Interference of sand sagebrush canopy with needleandthread, 384

Interactions between mule deer and cattle on big sagebrush range in British Columbia, 299

Intermountain biogeography (Book Review), 408

Invasion of Imperata cylindrica (L.) Beauv. by Eupatorium species in northern Thailand, 340

Jaramillo, D.C., 288 Jensen, Charles H., 214 Jobes, Patrick C., (Viewpoint), 328 Johnson, Mark K., 365 Johnston, A., 310

Kaiser, Patrick H., 295 Kartchner, R.J., 404 Kirby, Donald R., 4 Kleingrass, 119, 337 Knight, Dennis H., 356 Komondor guard dogs reduce sheep losses to coyotes: a preliminary evaluation, 238 Kothmann, M.M., 144 Kothmann, M.M., 412

Lacey, John R., 38, 250 Larson, Jeanne R., 418 Lavenroth, W.K., 292 Lauer, Jerry L., 430 LeBaron, Allen, 201 Legumes, native grassland, 292 Lehman, Valgene W., 354 Lewis, J.K., 12, 247 Linhart, Samuel B., 238 Literature of range science based on citations in the Journal of Range Management, 241 Louthan, V.H., 147 Low-level aerial photography as a management and research tool for range inventory, 247 Lutwick, L.E., 433

Majak, W., 322 Malechek, John C., 40 Martin, S. Clark, 244 Marcotte, Michael G., 101 Mayeux, H.S. Jr., 271 Mayland, H.F. (Book Review), 244 Measurement of grassland vegetation and animal production (Book Review), 164 Merrill, L.B., 33, 412 McArthur, E. Durant, 467 McAtee, J.W., 372, 376 McDiarmid, R.E., 322 McGinty, W. Allan, 33 McKell, C.M., 141 McLean, A., 299 Mediterrean foothill range in the upper Jordan River Valley, grazing management of, 86

Michaelsen, Leon, 201

Michalk, D.L., 422 Miller, Richard F., 63 Mule deer, 226 Mule deer and cattle, interactions between, 299 Mule deer forage selection on winter range grazed by sheep in spring, 40 Mule deer, soil ingestion by, 67 Mules ear seed germination, 71 Mutz, J.L., 155

Native grassland legumes, response to water and nitrogen treatments, 292 Nebraska sandhills, dry matter accumulation of four warm season grasses in, 52 Needleandthread, 384 Nematode density and biomass in an annual grassland ecosystem, 418 N fertilizer, 433 Nicholson, Robert A., 104 Nitrate concentration in meadow plants as affected by environmental variables, 359 Nitrogen and phosphorus uptake and recovery over time, 349

Nitrogen fertilization, 98 Nitrogen in desert ecosystems (Book Review), 243

Nitrogen, phosphorus and potassium fertilization, 162

Occurrence of C3 and C4 Photosynthetic

pathways in North American grasses., Off-road vehicles, 394 Osman, Ahmed, 182 Overstory effects on rotationally burned slash pine plantation ranges, 264 Owensby, Clenton E., 254

Parker, Eugene E., 398

Parsons, David S., 462

Pearson, L.C., 127

Pedersen, M.W., 48 Peek, James M., 430 Perez-Trejo, Francisco, 387 Performance evaluation of water harvesting catchments, 453 Perry, L.J., Jr., 52 Peterson, F.F., 394 Peterson, J. Scott, 8 Pettit, R.D., 196 Phenology and productivity of Indian ricegrass, effects of temperature and moisture on, 127 Phosphorus, 101 Phosphorus uptake and recovery over time, Photosynthetic pathways in North American grasses, 12 Phyllophaga crinita, 445 Picloram, 230 Picloram and tebuthiuron pellets, on sand shinnery oak communities, 196 Pieper, Rex D., 398 Pitt, Michael D., 109

Plant geography (Book Review), 164

Possible impacts of the expected shift from cow-calf to cow-yearling enterprises, 232

Potential evapotranspiration and surfacemine rehabilitation in the Powder River Basin, Wyoming and Montana, 312 Portable burner for evaluating effects of fire on plants, 475

Power grubbing, 185

Pratt, D.J. (Ed.) (Book Review), 407 Predators, 152

Predicting edible browse from crown volume, 144

Prescribed burning and grazing in south Florida, 369

Prescribed burning in south Florida, 326 Prescribed burning: vegetative change forage production, cost, and returns on six demonstration burns in Utah, 267

President's Address, 84

Primary consumers on cold desert shrubsteppe of southcentral Idaho, 365

Probable impacts of various range improvement practices on diffuse salt production, 189

Production response of native and introduced grasses to mechanical brush manipulation, seeding, and fertilization, 305

Productivity of irrigated tropical grasses under different clipping frequencies in the semidesert region of the Sudan, 182 Proline accumulation and productivity, 194

Pronghorn diets, 275

Pronghorn winter range in Alberta, 55 Protection of instrument wires in the field,

Point frame, 75 Powell, Jeff, 78

Quimby, P.C., Jr., 288 Quinton, Dee A., 93

R

Radioactive phosphorus, 101 Range cattle, 123 Range fertilization: nitrogen and phosphorus uptake and recovery over time, Range fertilization: plant response and water use, 345 Range improvement practices, 134 Range improvement practices, probable

impacts on diffuse salt production, 189 Range inventory, 247

Range rehabilitation enhances cotton rats in south Texas, 354

Range seep, supplementary feeding of 422 Rangeland management and ecology in East Africa (Book Review), 407

Ralphs, Michael H., 267 Rashelof, Victor M., 406

Rauzi, Frank, 470

Reclaimed coal spoils, 159

Reed canarygrass, alkaloid levels in,

Relative annual broomweed abundance as related to selected climatic factors, 401 Renovation of sparse stands of crested wheatgrass, 332

Residual effects of phosphorus and high

rates of nitrogen and shortgrass rangeland, 470

Response of blue-winged teal to range management on waterfowl production areas in southeastern South Dakota, 295 Response of Bouteloua eriopoda (Torr.)

torr, and Sporobolus flexuosus (Thurb.) Rybd. to season of defoliation, 63 Response of native grassland legumes to water and nitrogen treatments, 292

Rest-rotation grazing management, 115 Reveal, James L. (Ed.) (Book Review),

Richardson, Steven G., 280

Rickard, W.H., 168 Riggs, Robert A., 430

Ritcey, R., 299

Rittenhouse, L.R., 404

Romme, William H., 356

Root growth of blue grama seedlings on the central plains, 209

Roots of native plants, 101

Rotationally burned slash pine plantation ranges,

Rumbaugh, M.D., 48 Rundel, Philip W., 462

Russian thistle seed germination, 390

Safety modifications for operations and transportation of the rangeland drill, 406 Salt desert shrub communities of southwestern Utah

Saltcedar, control of, by subsurface placement of herbicides, 288

Salter, R.E., 221

Samuel, Marilyn J., 76 Sand sagebrush, 384

Saville, D.G., 422

Scifres, C.J., 155, 185, 271, 372, 376 Schmidt, John L. (Ed.) (Book Review),

Seasonal food habits of white-tailed deer in the south Texas plains, 175

Seed germination, 390

Seeding, 305

Seeding an area to crested wheatgrass, 171

Seligman, No'am, 86

Seminal and adventitious root growth of blue grama seedlings on the central Plains, 209

Sequential development of shoot system components in eastern gamagrass, 147

Serviceberry habitats in the Wasatch Mountains of Utah, 379

Shaw, R.B., 449

Sheep, 422

Shandruk, L.J., 275

Sheep diets, 162

Sheep losses to coyotes, 238

Sheep predation in southwestern Utah, the economics of, 317

Sharrown, Steven H., 75

Shroyer, J.P., 60

Shrub-steppe rangeland, 115

Simple, lightweight point frame, 75

Skovlin, John (Book Review), 408

Slash pine plantation ranges, 264

Smeins, Fred E., 33

Smith, Arthur D., 275

Smith, A.D., 433

Smith, D.S., 310

Smith, Ed F., 254

Smith, Lynne L., 284

Smith, Michael A., 40

Sneva, Forrest A., 46 Snow augmentation, 356

Soil ingestion by mule deer in northcentral Colorado, 67

Soil water depletion, 216

Sosebee, Ronald E., 179

Southern wax-myrtle response following winter prescribed burning in south Florida, 326

Spencer, Johns, 406

Spring sheep grazing, 214

Sporobolus flexuosus (Thurb.) Rydb., 63

Starr, C. Richard, 356 Stelfox, David, 478

Stelfox, John G., 478

Stem cuttings of salt desert shrubs, 280 Stem cutting propagation of big sagebrush

(Artemisia tridentata Nutt.), 141 Stephens, Larry J., 437

Sterner, Ray T., 238

Stocking intensities, herbage response to, Structural changes in chamise (Adenostoma fascicolatum) along a fire-induced age

gradient, 462 Stubbendieck, J., 52

Stuth, Jerry W., 4

Supplemental feed for range cattle economics of using cotton gin trash as a, 123 Supplementary feeding of range sheep, 422 Surface-mine rehabilitation in the Powder

River Basin, Wyoming and Montana, 312

Survival of alfalfa in five semiarid range seedings, 48

Survival of honey mesquite seedlings on several soils in west Texas, 284

Survival patterns of major perennials in salt desert shrub communities of south western Utah, 442

Taylor, R.G., 317

Tebuthiuron, 60, 119, 155

Tebuthiuron, broom snakeweed control with, 179

Tebuthiuron pellets, 196

Terraces, 437

Terry, W. Steve, 326, 369

Three-phase big game exclosures, vegetation stagnation in, 258

Thompson, Bruce C., 457

Tober, Dwight A., 75

Tolerance of Kleingrass to herbicides, 337

Tower, Jerald D., 258

Toy, Terrance J., 312

Tropical grasses, 182

Tropical pasture and fodder plants - grasses

and legumes (Book Review), Tueller, Paul T., 258

Ueckert, Darrell N., 216, 284, 445 Uresk, D.W., 168 Urness, Philip J., 214

Utilization practices and the returns from seeding an area to crested wheatgrass,

Vallentine, John F., 241

Value of fresh-stripped topsoil as a source of useful plants for surface mine revegetation, 76

Van Epps, Gordon A., 280

Van Pelt, Nicholas, 408

Van Poollen, H. Walt, 38, 250

Van Ryswyk, A.L., 98, 322 Variability in predicting edible browse

from crown volume, 144

Variation in winter levels of crude protein among Artemisia tridentata subspecies growing in a uniform garden, 467

Vegetation of the Willa Cather Memorial prairie, 104

Vegetation stagnation in a three-phase big game exclosures, 258

Wallace, Joe D., 398

Waller, S.S., 12, 247

Wallmo, O.C., 226

Wasatch Mountains of Utah, 379

Wasser, C.H. (Book Review), 80

Water harvesting catchments, 453

Water use by crested wheatgrass, the effects of nitrogen fertilization on, 98

Weaver, Sam W., 356

Welch, Bruce L., 467 Western harvester ants: their density and hill size in relation to herbaceous produc-

tivity and big sagebrush cover, 46 West, Neil E., 442

White grub, 445

White, Larry D., 326, 369 White, Richard S., (Book Review), 164 White-tailed deer diets in north-central

Texas, 93 White-tailed deer, seasonal food habits of, in the south Texas plains, 175

Wight, J. Ross, 345, 349

Willa Cather Memorial Prairie, vegetation of, 104

Williams, R.J., 98

Williamson, Robert M., 84

Willms, W., 299

Wilson, A.M., 209

Winged elm, 60

Winter cold damage to bitterbrush related to spring sheep grazing, 214

Wintering mule deer forage diversity and dietary selection by, 226

Wire fences for coyote control, 457

Wisiol, Karin, 194 Wright, Henry A., 475

Wood, M.K., 394

Woodward, D.F., 230

Workman, John P., 232, 317

Yake, Steven, 379

Yield and N uptake by seven perennial grass species as affected by high rates of N fertilizer, 433

Young, James A., 390-406

Young, Kenneth B, 123

Young, James A., 71

M۱

JOURNAL OF RANGE MANAGEMENT

Official bimonthly publication of

Society for Range Management

Volume 32, 1979

Table of Contents

Volume 32, 1979

Number 1, January		Number 2, March	
Botanical Composition of Central Texas Rangeland Influences Quality of Winter Cow Diets—Jerry W. Stuth and Donald R. Kirby	4	President's Address—Robert M. Williamson Grazing Management of Mediterranean Foothill Range in the Upper Jordan River Valley—Mario Gutman and No'am G.	84
Aerial Census of Wild Horses in Western Utah—Milton N. Frei, J. Scott Peterson, and J. Ron Hall	8	Seligman	86
American Grasess—S.S. Waller and J.K. Lewis Brush Control on Sandy Rangelands in Central Alberta—	12	Jerran T. Flinders	93
Arthur W. Bailey and Howard G. Anderson Influence of Soil, Vegetation, and Grazing Management on In-	29	Wheatgrass—R.J. Williams, K. Broersma and A.L. Van Ryswyk	98
filtration Rate and Sediment Production of Edwards Plateau Rangeland—W. Allan McGinty, Fred E. Smeins and Leo B. Merrill	33	Detecting Depth and Lateral Spread of Roots of Native Range Plants Using Radioactive Phosphorus—Pat O. Currie and	101
Grazing System Identification—John R. Lacey and H. Walt Van Poollen	38	Frederick L. Hammer Vegetation of the Willa Cather Memorial Prairie—Robert A. Nicholson and Michael G. Marcotte	
Forage Selection by Mule Deer on Winter Range Grazed by Sheep in Spring—Michael A. Smith, John C. Malechek, and		The Effects of Grazing Intensity on Annual Vegetation—Michael D. Pitt and Harold F. Heady	
Kenneth O. Fulgham The Western Harvester Ants: Their Density and Hill Size in Polytics to Harbeson's Productivity and Ric Society and	40	Application of an Herbivore-Plant Model to Rest-Rotation Graz- ing Management on Shrub-Steppe Ranges—Thomas A.	
Relation to Herbaceous Productivity and Big Sagebrush Cover—Forrest A. Sneva	46	Hanley Establishing Kleingrass and Bermudagrass Pastures using Glyphosate and Tebuthiuron—J.R. Baur	
Rumbaugh and M.W. Pedersen	48	Economics of Using Cotton Gin Trash as a Supplemental Feed for Range Cattle—Kenneth B. Young and Mesbah U. Ahmed.	
Nebraska Sandhills—William L. Gilbert, L.J. Perry, Jr., and J. Stubbendieck	52	Effects of Temperature and Moisture on Phenology and Productivity of Indian Ricegrass—L.C. Pearson	127
Evaluation of Fertilizer on Pronghorn Winter Range in Alberta Morley W. Barrett Carbohydrate Levels and Control of Blackjack Oak and Winged	55	Impact of Various Range Improvement Practices on Watershed Protective Cover and Annual Production Within the Colorado River Basin—Iradj K. Hessary and Gerald F. Gifford	134
Elm Treated with Tebuthiuron and 2,4,5-T—J.P. Shroyer, J.F. Stritzke, and L.I. Croy	60	Stem Cutting Propagation of Big Sagebrush (Artemisia tridentata Nutt.)—Eduardo Alvarez-Cordero and C.M. McKell	
Response of <i>Bouteloua eriopoda</i> (Torr.) Torr. and <i>Sporobolus flexuosus</i> (Thrub.) Rybd. to Season of Defoliation— <i>Richard</i>		Variability in Predicting Edible Browse from Crown Volume— F.C. Bryant and M.M. Kothmann	
F. Miller and Gary B. Donart Soil Ingestion by Mule Deer in Northcentral Colorado—W.J. Arthur, III and A.W. Alldredge	63	Sequential Development of Shoot System Components in Eastern Gamagrass—C.L. Dewald and V.H. Louthan	147
Arrowleaf Balsamroot and Mules Ear Seed Germination—James A. Young and Raymond A. Evans	71	the United States—C. Kerry Gee Control of Mixed Brush with Tebuthiuron—C.J. Scifres, J.L.	152
A Simple, Lightweight Point Frame—Steven H. Sharrow and Dwight A. Toher	75	Mutz, and W.T. Hamilton Element Content of Crested Wheatgrass Grown on Reclaimed	
The Value of Fresh-stripped Topsoil as a Source of Useful Plants for Surface Mine Revegetation—Gene S. Howard and Marilyn J. Samuel	76	Coal Spoils and on Soils Nearby—James A. Erdman and Richard J. Ebens The Effect of Nitrogen Physics and Paterium Earlifest and Paterium	
Cattle Grazing Impacts on Small Cleared Areas in Dense American Elm Woodlands—James F. George and Jeff	70	The Effect of Nitrogen, Phosphorus and Potassium Fertilization on Chemical Content of Sheep Diets—J.J. Doyle	
Powell	78	Book Reviews	164
Book Reviews	80		

MI

Number 3, May

Growth Rates of a Cheatgrass Community and Some Associated	160
Factors—D.W. Uresk, J.F. Cline, and W.H. Rickard	168
Utilization Practices and the Returns from Seeding an Area to	
Crested Wheatgrass—E. Bruce Godfrey	171
Seasonal Food Habits of White-tailed Deer in the South Texas	
Plains—Leroy A. Arnold, Jr. and D. Lynn Drawe	175
Broom Snakeweed Control with Tebuthiuron-Ronald E. Sose-	
bee, W.E. Boyd, and C.S. Brumley	179
Productivity of Irrigated Tropical Grasses under Different Clip-	
ping Frequencies in the Semidesert Region of the Sudan-	
Ahmed E. Osman	182
Huisache Control by Power Grubbing-O.E. Bontrager, C.J.	
Scifres, and D.L. Drawe	185
Probable Impacts of Various Range Improvement Practices on	
Diffuse Salt Production-Iradj K. Hessary and Gerald F.	
Gifford	189
Clipping of Water-stressed Blue Grama Affects Proline Accumu-	
lation and Productivity—Karin Wisiol	194
Effects of Picloram and Tebuthiuron Pellets on Sand Shinnery	
Oak Communities—R.D. Pettit	196
An Explanation of the Bolivian Highlands Grazing Erosion	170
Syndrome—Allen LeBaron, Larry K. Bond, Percy Aitken S.,	
and Leon Michaelsen	201
Seminal and Adventitious Root Growth of Blue Grama Seedlings	
on the Central Plains—A.M. Wilson and D.D. Briske	200
Winter Cold Damage to Bitterbrush Related to Spring Sheep	209
Grazing—Charles H. Jensen and Philip J. Urness	214
	214
Broom Snakeweed: Effect on Shortgrass Forage Production	216
and Soil Water Depletion—Darrell N. Ueckert	210
Feeding Ecology of Feral Horses in Western Alberta—R.E.	
Salter and R.J. Hudson	221
Forage Diversity and Dietary Selection by Wintering Mule Deer	
L.H. Carpenter, O.C. Wallmo, and R.B. Gill	226
Assessing the Hazard of Picloram to Cutthroat Trout— $D.F.$	
Woodward	230
Possible Impacts of the Expected Shift from Cow-Calf to Cow-	
Yearling Enterprises—Suliman H. Abdalla and John P.	
Workman	232
Komondor Guard Dogs Reduce Sheep Losses to Coyotes:	
A Preliminary Evaluation—Samuel B. Linhart, Ray T.	
Sterner, Timothy C. Carrigan, and Donald R. Henne	238
The Literature of Range Science Based on Citations in the	
Journal of Range Management-John F. Vallentine	241
Park Parkers	242
Book Reviews	243

Number 4, July

	Low-Level Aerial Photography as a Management and Research Tool for Range Inventory—T.W. Heintz, J.K. Lewis, and S.S.	
	Waller	247
	Herbage Response to Grazing Systems and Stocking Intensities H. Walt Van Poollen and John R. Lacey	250
	Fertilizing and Burning Flint Hills Bluestem—Clenton E. Owensby and Ed F. Smith	254
	Vegetation Stagnation in Three-Phase Big Game Exclosures-	
	Paul T. Tueller and Jerald D. Tower Grazing and Overstory Effects on Rotationally Burned Slash	
	Pine Plantation Ranges—Warren P. Clary Prescribed Burning: Vegetative Change, Forage Production, Cost, and Returns on Six Demonstration Burns in Utah—	264
	Michael H. Ralphs and Frank E. Busby	267
	Control of Common Goldenweed with Herbicides and Associated Forage Release—H.S. Mayeux, Jr., D.L. Drawe, and	
	C.J. Scifres	271
	Comparison of Fecal, Rumen and Utilization Methods for Ascertaining Pronghorn Diets—A.D. Smith and L.J. Shandruk. Factors Affecting Root of Stem Cuttings of Salt Desert Shrubs—	275
	Steven G. Richardson, Jerry R. Barker, Kent A. Crofts and	
	Gordon A. Van Epps. Emergence and Survival of Honey Mesquite Seedlings on	280
	Several Soils in West Texas—Darrell N. Ueckert, Lynne L. Smith, and B.L. Allen	284
	Control of Saltcedar by Subsurface Placement of Herbicides—	204
	E.B. Hollingsworth, P.C. Quimby, Jr., and D.C. Jaramillo . Response of Native Grassland Legumes to Water and Nitrogen	288
)	Treatments—W.K. Lauenroth and J.L. Dodd	
	Response of Blue-winged Teal to Range Management on Water- fowl Production Areas in Southeastern South Dakota—Patrick H. Kaiser, Stephen S. Berlinger, and Leigh H. Fredrickson	205
	Interactions Between Mule Deer and Cattle on Big Sagebrush Range in British Columbia—W. Willms, A. McLean, R.	293
)	Tucker, and R. Ritcey	299
	chanical Brush Manipulation, Seeding, and Fertilization— C.L. Gonzalez and J.D. Dodd	305
	Effect of Grazing by Cattle on the Abundance of Grasshoppers on Fescue Grassland—N.D. Holmes, D.S. Smith, and A.	210
5	Johnston Potential Evapotranspiration and Surface-mine Rehabilitation in	310
	the Powder River Basin, Wyoming and Montana—Terrence J. Toy	312
1	The Economics of Sheep Predation in South-western Utah-	
	R.G. Taylor, John P. Workman, and James E. Browns Alkaloid Levels in Reed Canarygrass Grown on Wet Meadows in British Columbia—W. Majak, R.E. McDiarmid, A.L. van	317
	Ryswyk, K. Broersma, and S.G. Bonin	322
	Southern Wax-myrtle Response Following Winter Prescribed Burning in South Florida—Steve W. Terry and Larry D.	224
	White	326
	Patrick C. Jobes	328

Number 5, September

Renovation of Sparse Stands of Crested Wheatgrass-Richard	
F. Eckert Jr.	332
Tolerance of Kleingrass to Herbicides—R.W. Bovey, J.R. Baur,	
and E.C. Bashaw	337
Invasion of Imperata cylindrica (L.) Beauv. by Eupatorium	
Species in Northern Thailand—J. Lindsay Falvey and Pra-	240
kob Hengmichai	340
Range Fertilization: Plant Response and Water Use—J. Ross	245
Wight and A.L. Black Range Fertilization: Nitrogen and Phosphorus Uptake and Re-	343
covery Over Time—A.L. Black and J. Ross Wight	3/10
Range Rehabilitation Enhances Cotton Rats in South Texas—	347
Fred S. Guthery, Terry E. Anderson, and Valgene W. Leh-	
	354
Differential Response of Subalpine Meadow Vegetation to Snow	
Augmentation—Dennis H. Knight, Sam W. Weaver, C.	
Richard Starr, and William H. Romme	356
Herbage Yield and Nitrate Concentration in Meadow Plants as	
Affected by Environmental Variables—F.B. Gomm	359
Foods of Primary Consumers on Cold Desert Shrub-Steppe of	
Southcentral Idaho—Mark K. Johnson	365
Creeping Bluestem Response to Prescribed Burning and Grazing	
in South Florida—Larry D. White and W. Steve Terry	369
Improvement of Gulf Cordgrass Range with Burning or Shred-	
ding—J.W. McAtee, C.J. Scifres, and D.L. Drawe	372
Digestible Energy and Protein Content of Gulf Cordgrass follow-	
ing Burning or Shredding—J.W. McAtee, C.J. Scifres, and D.L. Drawe	376
Differentiation of Serviceberry Habitats in the Wasatch Moun-	
tains of Utah—Steven Yake and Jack D. Brotherson	379
Interference of Sand Sagebrush Canopy with Needleandthread	
Joseph H. Davis, III and Charles D. Bonham	384
Forage Yield, Phenological Development, and Forage Quality of	
an Agropyron repens × A. spicatum Hybrid-Francisco	
Perez-Trejo, Don D. Dwyer, and K.H. Asay	387
Barbwire Russian Thistle Seed Germination-James A. Young	***
and Raymond A. Evans	390
Impacts of Off-Road Vehicles on Infiltration and Sediment Production of Two Desert Soils—R.E. Eckert, Jr., M.K.	
Wood, W.H. Blackburn, and F.F. Peterson	204
Cattle Diets on a Fertilized Blue Grama Upland Range Site—	394
Kris Havstad, Rex D. Pieper, Gary B. Donart, Joe D.	
Wallace, F.D. Cordova, and Eugene E. Parker	308
Relative Annual Broomweed Abundance As Related to Selected	370
Climatic Factors—R.K. Heitschmidt	401
A Feces-Urine Separator for Making Total Fecal Collections	
from the Female Bovine—R.J. Kartchner and L.R. Ritten-	
house	404
Safety Modifications for Operations and Transportation of the	
Rangeland Drill-John S. Spencer, Victor M. Rashelof, and	
James A. Young	406
D 1 D 1	407

Number 6, November

Nematode Density and Biomass in an Annual Grastem—Diana W. Freckman, Don A. Duncan, an Larson Supplementary Feeding of Range Sheep—D.L. D.G. Saville Evaluation of Fall Burning on Bighorn Sheep Win James M. Peek, Robert A. Riggs, and Jerry L. Lau Yield and N Uptake by Seven Perennial Grass Affected by High Rates of N Fertilizer—L.E. A.D. Smith Effects of Agricultural Terraces on the Reestablishin stem Grasslands—Thomas B. Bragg and Larry J. Survival Patterns of Major Perennials in Salt Desert munities of Southwestern Utah—Neil E. West Impact of the White Grub (Phyllophaga crinita) on Community and Evaluation of Selected Rehabil tices—Darrell N. Ueckert Cattle Activities and Preferences Following Strip A. Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C. G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fi along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Gai L. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Diets of Sneep, Angora Goats, Spanish Goats and White-tailed Deer under Excellent Range Conditions—F.C. Bryant, M.M. Kothmann, and L.B. Merrill	412
Supplementary Feeding of Range Sheep—D.L. D.G. Saville Evaluation of Fall Burning on Bighorn Sheep Win James M. Peek, Robert A. Riggs, and Jerry L. Lau Yield and N Uptake by Seven Perennial Grass Affected by High Rates of N Fertilizer—L.E. A.D. Smith Effects of Agricultural Terraces on the Reestablishn stem Grasslands—Thomas B. Bragg and Larry J. Survival Patterns of Major Perennials in Salt Desert munities of Southwestern Utah—Neil E. West Impact of the White Grub (Phyllophaga crinita) on Community and Evaluation of Selected Rehabil tices—Darrell N. Ueckert Cattle Activities and Preferences Following Strip A. Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C. G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fi along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Gat L. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Nematode Density and Biomass in an Annual Grassland Eco-	412
Supplementary Feeding of Range Sheep—D.L. D.G. Saville Evaluation of Fall Burning on Bighorn Sheep Win James M. Peek, Robert A. Riggs, and Jerry L. Lau Yield and N Uptake by Seven Perennial Grass Affected by High Rates of N Fertilizer—L.E. A.D. Smith Effects of Agricultural Terraces on the Reestablishm stem Grasslands—Thomas B. Bragg and Larry J.: Survival Patterns of Major Perennials in Salt Desert munities of Southwestern Utah—Neil E. West Impact of the White Grub (Phyllophaga crinita) on Community and Evaluation of Selected Rehabil tices—Darrell N. Ueckert Cattle Activities and Preferences Following Strip A. Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C. G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fi along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Gal L. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews		418
Evaluation of Fall Burning on Bighorn Sheep Win James M. Peek, Robert A. Riggs, and Jerry L. Lau Yield and N Uptake by Seven Perennial Grass Affected by High Rates of N Fertilizer—L.E. A.D. Smith Effects of Agricultural Terraces on the Reestablishin stem Grasslands—Thomas B. Bragg and Larry J. Survival Patterns of Major Perennials in Salt Desert munities of Southwestern Utah—Neil E. West Impact of the White Grub (Phyllophaga crinita) on Community and Evaluation of Selected Rehabil tices—Darrell N. Ueckert Cattle Activities and Preferences Following Strip A. Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C. G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma falong a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Gal L. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Supplementary Feeding of Range Sheep—D.L. Michalk and D.G. Saville	22.
Yield and N Uptake by Seven Perennial Grass Affected by High Rates of N Fertilizer—L.E. A.D. Smith Effects of Agricultural Terraces on the Reestablishin stem Grasslands—Thomas B. Bragg and Larry J. Survival Patterns of Major Perennials in Salt Desert munities of Southwestern Utah—Neil E. West Impact of the White Grub (Phyllophaga crinita) on Community and Evaluation of Selected Rehabil tices—Darrell N. Ueckert Cattle Activities and Preferences Following Strip A. Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C.G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fi along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Gal. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Evaluation of Fall Burning on Bighorn Sheep Winter Range— James M. Peek, Robert A. Riggs, and Jerry L. Lauer	430
A.D. Smith Effects of Agricultural Terraces on the Reestablishn stem Grasslands—Thomas B. Bragg and Larry J. Survival Patterns of Major Perennials in Salt Desermunities of Southwestern Utah—Neil E. West Impact of the White Grub (Phyllophaga crinita) on Community and Evaluation of Selected Rehabil tices—Darrell N. Ueckert Cattle Activities and Preferences Following Strip A. Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C. G. W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fi along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Gal. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Yield and N Uptake by Seven Perennial Grass Species as Affected by High Rates of N Fertilizer—L.E. Luwick and	
stem Grasslands—Thomas B. Bragg and Larry J.: Survival Patterns of Major Perennials in Salt Desert munities of Southwestern Utah—Neil E. West Impact of the White Grub (Phyllophaga crinita) on Community and Evaluation of Selected Rehabil tices—Darrell N. Ueckert Cattle Activities and Preferences Following Strip A Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C. G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fi along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Gat. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	A.D. Smith	433
Survival Patterns of Major Perennials in Salt Desert munities of Southwestern Utah—Neil E. West Impact of the White Grub (Phyllophaga crinita) on Community and Evaluation of Selected Rehabil tices—Darrell N. Ueckert Cattle Activities and Preferences Following Strip A Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C. G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fi along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Gal. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	stem Grasslands—Thomas R. Rrang and Larry I. Stephens	437
Impact of the White Grub (Phyllophaga crinita) on Community and Evaluation of Selected Rehabil tices—Darrell N. Ueckert Cattle Activities and Preferences Following Strip A Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fa along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amou tridenta Sub-species Growing in a Uniform Gal. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Survival Patterns of Major Perennials in Salt Desert Shrub Com-	442
Community and Evaluation of Selected Rehabil tices—Darrell N. Ueckert Cattle Activities and Preferences Following Strip A Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fi along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Gal. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Impact of the White Grub (Phyllophaga crinita) on a Shortgrass	442
tices—Darrell N. Ueckert Cattle Activities and Preferences Following Strip A. Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C. G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fi along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Gal. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Community and Evaluation of Selected Rehabilitation Prac-	
Herbicide—H.B. Shaw and J.D. Dodd Performance Evaluation of Water Harvesting C G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fi along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Ga L. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	tices—Darrell N. Ueckert	445
Performance Evaluation of Water Harvesting C G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson	Cattle Activities and Preferences Following Strip Application of	
G.W. Frasier, K.R. Cooley, and J.R. Griggs Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma fi along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amout tridenta Sub-species Growing in a Uniform Gall. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Herbicide—H.B. Shaw and J.D. Dodd	449
Evaluation of Wire Fences for Coyote Control Thompson Structural Changes in Chamise (Adenostoma for along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amount in tridenta Sub-species Growing in a Uniform Gall. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews		452
Thompson Structural Changes in Chamise (Adenostoma for along a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amount indenta Sub-species Growing in a Uniform Gall. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews		453
Structural Changes in Chamise (Adenostoma finalong a Fire-induced Age Gradient—Philip W. David J. Parsons Variation in Winter Levels of Crude Protein Amount in tidenta Sub-species Growing in a Uniform Gas L. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews		457
David J. Parsons Variation in Winter Levels of Crude Protein Amortidenta Sub-species Growing in a Uniform Gall. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Structural Changes in Chamise (Adenostoma fasciculatum)	431
Variation in Winter Levels of Crude Protein Amon tridenta Sub-species Growing in a Uniform Gat L. Welch and E. Durant McArthur Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	David J. Parsons	462
Residual Effects of Phosphorus and High Rates of Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W. James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Variation in Winter Levels of Crude Protein Among Artemisia tridenta Sub-species Growing in a Uniform Garden—Bruce	
Shortgrass Rangeland—Frank Rauzi A Portable Burner for Evaluating Effects of Fire Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	L. Welch and E. Durant McArthur	467
Carlton M. Britton and Henry A. Wright Protection of Instrument Wires in the Field—Ray W James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Residual Effects of Phosphorus and High Rates of Nitrogen on Shortgrass Rangeland—Frank Rauzi	470
Protection of Instrument Wires in the Field—Ray W James M. Collins Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	A Portable Burner for Evaluating Effects of Fire on Plants— Carlton M. Britton and Henry A. Wright	475
Fairy Rings and Wildlife—John G. Stelfox and David Book Reviews	Protection of Instrument Wires in the Field-Ray W. Brown and	
Book Reviews	James M. Collins	
Index of Volume 32	Book Reviews	
	Index of Volume 32	481

MI

